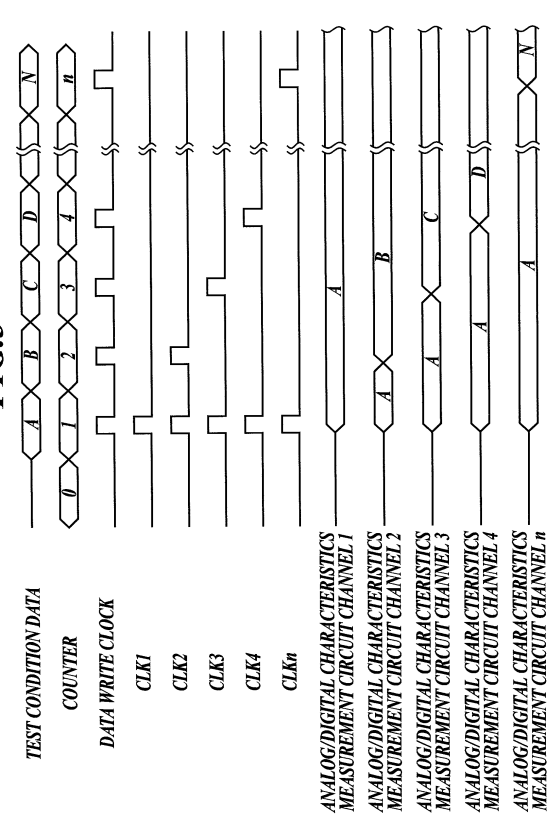


## FIG.2

#### **DUT TEST PROGRAM**

TEST CONDITION DATA A TEST CONDITION DATA B TEST CONDITION DATA  $\boldsymbol{\mathcal{C}}$ TEST CONDITION DATA D γ TEST CONDITION DATA N?

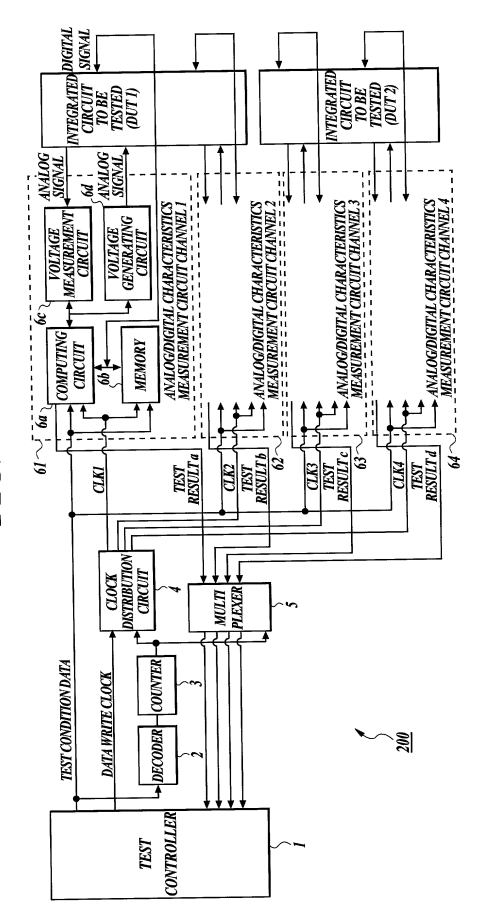
# 3/8 FIG. 3

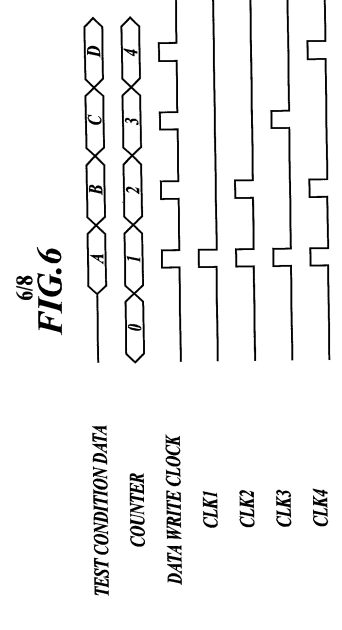


### 4/8 FIG. 4

ОПТ	TEST RESULT n	l	l	I	2	}
2	₹	l	I	I	₹	1
OUT4	TEST RESULT d	I	I	I	į	}
ОЛТЗ	TEST RESULT c	1	l	I	<b>?</b>	?
OUT2	TEST RESULT b	l	I	l	2	≀
ОСТІ	TEST RESULTa	TEST RESULTa TEST RESULTb	TEST RESULT a TEST RESULT b TEST RESULT c	TEST RESULT a TEST RESULT b TEST TEST RESULT c TEST RESULT c	≀	TEST RESULTA TEST RESULT TEST RESULTC TEST RESULTA TEST TEST TEST
INn	TEST RESULTn	l	l	i	≀	TEST RESULT n
1	1	I	ı	1	≀	<b>?</b>
IN4	TEST	l	I	TEST	1	TEST
IN3	TEST RESULT C	l	TEST	TEST	2	TEST
INZ	TEST RESULT b	TEST RESULT 6	TEST	TEST	1	TEST RESULT 6
INI	TEST RESULTa	TEST	TEST	TEST	1	TEST RESULTa
COUNTER VALUE  I		2	ec	4	1	z .

5/8 FIG.5





ANALOG/DIGITAL CHARACTERISTICS
MEASUREMENT CIRCUIT CHANNEL 4

ANALOG/DIGITAL CHARACTERISTICS
MEASUREMENT CIRCUIT CHANNEL 2

ANALOG/DIGITAL CHARACTERISTICS
MEASUREMENT CIRCUIT CHANNEL 1

ANALOG/DIGITAL CHARACTERISTICS

MEASUREMENT CIRCUIT CHANNEL 3

## 7/8 FIG 7

OUT4	TEST RESULT d	l	l	l
OUT3	TEST RESULT C	l	l	l
OUT2	TEST RESULT b	TEST RESULT C TEST RESULT d	-	I
OUTI	TEST RESULT a	TEST RESULT a TEST RESULT b	TEST RESULT a TEST RESULT b TEST RESULT c	TEST RESULT a TEST RESULT b TEST TEST RESULT c TEST RESULT c
IN4	TEST RESULT d	TEST	TEST	TEST RESULT d
IN3	TEST RESULT c		TEST	TEST RESULT c
INZ	TEST RESULT 6	TEST RESULT b	TEST RESULT	TEST
INI	TEST RESULT a	TEST	TEST	TEST
COUNTER	1	2	æ	4

